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L Number	Hits	Search Text	DB	Time stamp
1	5	(156/84 and sleeve) not (156/85 and sleeve)	EPO; JPO;	2003/02/25 09:28
	_		DERWENT	
2	7	(156/84 and sleeve) not (156/85 and sleeve)	USOCR	2003/02/25 09:30
3	5	(156/84 and sleeve) not (156/85 and sleeve)	EPO; JPO;	2003/02/25 09:32
			DERWENT	
4	6	156/85 and sleeve	EPO; JPO;	2003/02/25 09:32
			DERWENT	
5	1	156/52 and sleeve	EPO; JPO;	2003/02/25 09:33
	i		DERWENT	
6	10	156/85 and sleeve	USOCR	2003/02/25 09:35
7	9	156/52 and sleeve	USOCR	2003/02/25 09:44
8	87	156/52 and sleeve	USPAT;	2003/02/25 09:46
			US-PGPUB	
9	32	156/52 and 156/85	USPAT;	2003/02/25 10:47
			US-PGPUB	
10	8	(156/52 and 156/85) not (156/52 and sleeve)	USPAT;	2003/02/25 10:47
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	
12	68	(156/84 and sleeve) not (156/85 and sleeve)	USPAT;	2003/02/25 10:48
\ <u>-</u>			US-PGPUB	
13	63	((156/84 and sleeve) not (156/85 and sleeve)) not ((156/52 and	USPAT:	2003/02/25 10:49
'0		sleeve) or (156/52 and 156/85))	US-PGPUB	2000/02/20 10:10
14	296	156/85 and sleeve	USPAT:	2003/02/25 12:09
'7	230	130/03 and sieeve	US-PGPUB	2003/02/23 12.03
15	272	(156/85 and sleeve) not ((156/52 and sleeve) or (156/52 and	USPAT;	2003/02/25 13:43
15	212	156/85) or ((156/84 and sleeve) not (156/85 and sleeve)))		2003/02/23 13.43
16	21165		US-PGPUB	0000/00/05 40:44
16	21465	sleeve same (rectangular or rectangle or square)	USPAT;	2003/02/25 13:44
47	44050		US-PGPUB	0000/00/05 40:44
17	11058	sleeve with (rectangular or rectangle or square)	USPAT;	2003/02/25 13:44
1.0			US-PGPUB	
18	989	(sleeve same (rectangular or rectangle or square)) and (shrink or	USPAT;	2003/02/25 13:45
		shrinking or shrunk)	US-PGPUB	
19	493	(sleeve with (rectangular or rectangle or square)) and (shrink or	USPAT;	2003/02/25 13:45
		shrinking or shrunk)	US-PGPUB	
20	211	(sleeve same (rectangular or rectangle or square)) same (shrink	USPAT;	2003/02/25 14:39
		or shrinking or shrunk)	US-PGPUB	
21	103	(sleeve with (rectangular or rectangle or square)) same (shrink or	USPAT;	2003/02/25 14:39
		shrinking or shrunk)	US-PGPUB	
22	108	((sleeve same (rectangular or rectangle or square)) same (shrink	USPAT;	2003/02/25 14:36
		or shrinking or shrunk)) not ((sleeve with (rectangular or rectangle	US-PGPUB	
		or square)) same (shrink or shrinking or shrunk))		
23	1	264/32R	USPAT;	2003/02/25 14:40
			US-PGPUB	
25	175	264/342R and sleeve	USPAT;	2003/02/25 14:46
			US-PGPUB	
24	892	264/342R	USPAT;	2003/02/25 14:41
1			US-PGPUB	
26	314	264/342R	USOCR	2003/02/25 14:41
29	5	(156/84 and sleeve) not (156/85 and sleeve)	EPO; JPO;	2003/02/25 14:42
			DERWENT	
27	41	264/342R and sleeve	USOCR	2003/02/25 14:42
30	158	(264/342R and sleeve) not (((sleeve with (rectangular or	USPAT;	2003/02/25 14:53
	ļ	rectangle or square)) same (shrink or shrinking or shrunk)) or	US-PGPUB	
		(((sleeve same (rectangular or rectangle or square)) same (shrink		
		or shrinking or shrunk)) not ((sleeve with (rectangular or rectangle		
		or square)) same (shrink or shrinking or shrunk))) or (156/52 and		
		sleeve) or (156/52 and 156/85))		
31	397	174/74A	USPAT;	2003/02/25 14:53
			US-PGPUB	
32	11	174/74A and (sleeve same (rectangular or rectangle or square))	USPAT;	2003/02/25 14:54
		i i (i i i i i i i i i i i i i i i i i	US-PGPUB	
33	4	119R and (sleeve same (rectangular or rectangle or square))	USPAT;	2003/02/25 15:03
	[(control of the cont	US-PGPUB	
34	3	129R and (sleeve same (rectangular or rectangle or square))	USPAT;	2003/02/25 15:03
		(5.55.5 55.55 (1.55.61)gaid: 51 (50.61)gib 01 5qual 6/)	US-PGPUB	
35	3	133R and (sleeve same (rectangular or rectangle or square))	USPAT;	2003/02/25 15:03
		(0.0010 barno (100tangalar of 100tangle of 3quare))	US-PGPUB	2000/02/20 10:00
L	L		JO-F GF UB	L

. 30	6	38	133B and (sleeve same (rectangular or rectangle or square))	USPAT; US-PGPUB	2003/02/25 15:03
3	7	27	129B and (sleeve same (rectangular or rectangle or square))	USPAT; US-PGPUB	2003/02/25 15:07
39	9	0	264/342R and sleeve	EPO; JPO; DERWENT	2003/02/25 15:08
3	ρ	41	264/342R and sleeve	USOCR	2003/02/25 15:09
4		50	(156/51 and sleeve) not 156/52	USPAT;	2003/02/25.15:10
'	•		(100/01 4/14 5/00/07 1/00/02	US-PGPUB	2000/02/20:10:10
40	0	28	156/50 and sleeve	USPAT;	2003/02/25 15:15
	_			US-PGPUB	
4:	2	3648	(conductor or stator or cable) and (sleeve same insulation)	USPAT; US-PGPUB	2003/02/25 15:16
4	3	10	(conductor adj bar) and stator and (sleeve same insulation)	USPAT; US-PGPUB	2003/02/25 16:31
4	5	21	((rectangle or rectangular or square) with conductor) and stator and (sleeve same insulation)	USPAT; US-PGPUB	2003/02/25 16:31
4	4	4	((rectangle or rectangular or square) with (conductor adj bar)) and stator and (sleeve same insulation)	USPAT; US-PGPUB	2003/02/25 16:30
40	6	6	((conductor adj bar) and stator and (sleeve same insulation)) not	USPAT;	2003/02/25 15:20
7		, o	(((rectangle or rectangular or square) with (conductor adj bar)) and stator and (sleeve same insulation))	US-PGPUB	2003/02/23 13.20
4	7	17	(((rectangle or rectangular or square) with conductor) and stator	USPAT;	2003/02/25 15:28
'			and (sleeve same insulation)) not (((conductor adj bar) and stator	US-PGPUB	
			and (sleeve same insulation)) or (((rectangle or rectangular or		
1			square) with (conductor adj bar)) and stator and (sleeve same		
			insulation)))		
48	8	4	((rectangle or rectangular or square) with (conductor adj bar)) and	USPAT;	2003/02/25 16:30
_ ا	_	50	stator and sleeve	US-PGPUB	0000/00/05 40 00
50	U	56	((rectangle or rectangular or square) with conductor) and stator	USPAT;	2003/02/25 16:30
5	.	4	and sleeve ((rectangle or rectangular or square) with (conductor adj bar)) and	US-PGPUB USPAT;	2003/02/25 16:20
"	•	7	stator and sleeve	US-PGPUB	2003/02/23 10.20
49	9	39	(conductor adj bar) and stator and sleeve	USPAT;	2003/02/25 16:19
				US-PGPUB	
5	2	52	(((rectangle or rectangular or square) with conductor) and stator	USPAT;	2003/02/25 16:09
1_		_	and sleeve) not ((conductor adj bar) and stator and sleeve)	US-PGPUB	
5	3	0	("6531082").PN.	USPAT;	2003/02/25 16:09
54	,	0	("6531082").PN.	US-PGPUB USPAT;	2002/02/25 46:40
3	+	U	(000 1002).PN.	US-PGPUB	2003/02/25 16:10
5	5	0	("6531082").PN.	USPAT;	2003/02/25 16:12
0		Ū	(000 1002).1 14.	US-PGPUB	2003/02/23 10.12
56	6	5	(("4403163") or ("5319276") or ("3780325") or ("3702499") or	USPAT:	2003/02/25 16:12
			("3634705")).PN.	US-PGPUB	
5	7	1	(conductor adj bar) and stator and sleeve	EPO; JPO;	2003/02/25 16:35
_		ا ہے		DERWENT	
58	5	0	((rectangle or rectangular or square) with (conductor adj bar)) and	EPO; JPO;	2003/02/25 16:35
59		3	stator and sleeve ((rectangle or rectangular or square) with conductor) and stator	DERWENT	2002/02/25 46:20
3	7	3	and sleeve	EPO; JPO; DERWENT	2003/02/25 16:36
60	o	0	((rectangle or rectangular or square) with (conductor adj bar)) and	EPO; JPO;	2003/02/25 16:36
1	.	_	stator and sleeve	DERWENT	0000/00/05 40 55
6	'	0	((rectangle or rectangular or square) with (conductor adj bar)) and stator and (sleeve same insulation)	EPO; JPO; DERWENT	2003/02/25 16:36
63	3	0	(conductor adj bar) and stator and (sleeve same insulation)	EPO; JPO;	2003/02/25 16:36
			,	DERWENT	
62	2	2	((rectangle or rectangular or square) with conductor) and stator	EPO; JPO;	2003/02/25 16:36
	.		and (sleeve same insulation)	DERWENT	000010015
66)	41	((rectangle or rectangular or square) with conductor) and stator	USOCR	2003/02/25 16:36
69	<u> </u>	20	and sleeve (conductor adj bar) and stator and (sleeve same insulation)	LISOCE	2002/02/25 40:40
70		16	(conductor adj bar) and stator and (sleeve same insulation) ((rectangle or rectangular or square) with conductor) and stator	USOCR USOCR	2003/02/25 16:49 2003/02/25 16:37
"	,	10	and (sleeve same insulation)	USUCK	2003/02/23 10:37
64	4	94	(conductor adj bar) and stator and sleeve	USOCR	2003/02/25 16:37
		2	((rectangle or rectangular or square) with (conductor adj bar)) and	USOCR	2003/02/25 16:45
65	, ,				

•	71	38	(((rectangle or rectangular or square) with conductor) and stator and sleeve) not (((conductor adj bar) and stator and sleeve) or	USOCR	2003/02/25 16:45
			(((rectangle or rectangular or square) with (conductor adj bar)) and stator and sleeve))		
	67	2	((rectangle or rectangular or square) with (conductor adj bar)) and stator and sleeve	USOCR	2003/02/25 16:49
	68	1	((rectangle or rectangular or square) with (conductor adj bar)) and stator and (sleeve same insulation)	USOCR	2003/02/25 16:49
	72	0	((conductor adj bar) and stator and (sleeve same insulation)) not (((conductor adj bar) and stator and sleeve) or (((rectangle or rectangular or square) with (conductor adj bar)) and stator and sleeve) or (((rectangle or rectangular or square) with conductor) and stator and sleeve) or (((rectangle or rectangular or square) with (conductor adj bar)) and stator and sleeve) or (((rectangle or rectangular or square) with (conductor adj bar)) and stator and (sleeve same insulation)))	USOCR	2003/02/25 16:50
	73	0	(((rectangle or rectangular or square) with conductor) and stator and (sleeve same insulation)) not (((conductor adj bar) and stator and (sleeve same insulation)) or ((conductor adj bar) and stator and sleeve) or (((rectangle or rectangular or square) with (conductor adj bar)) and stator and sleeve) or (((rectangle or rectangular or square) with conductor) and stator and sleeve) or (((rectangle or rectangular or square) with (conductor adj bar)) and stator and sleeve) or (((rectangle or rectangular or square) with (conductor adj bar)) and stator and (sleeve same insulation)))	USOCR	2003/02/25 16:57
	74	1621	(sheath or sleeve) and stator and conductor	USPAT; US-PGPUB	2003/02/25 16:59
	75	73	(sheath or sleeve) and stator and (conductor with (rectangle or rectangular or square))	USPAT; US-PGPUB	2003/02/25 16:59
	76	31	sheath and stator and (conductor with (rectangle or rectangular or square))	USPAT; US-PGPUB	2003/02/25 17:05
	77	4	(sheath with (rectangle or rectangular or square)) and stator and conductor	USPAT; US-PGPUB	2003/02/25 17:13
	78	16	sheath and stator and (conductor with (rectangle or rectangular or square))	USOCR	2003/02/25 17:15
	79	4	(sheath with (rectangle or rectangular or square)) and stator and conductor	USOCR	2003/02/25 17:16
	80	2	(sheath with (rectangle or rectangular or square)) and stator and conductor	EPO; JPO; DERWENT	2003/02/25 17:25
	81	2	sheath and stator and (conductor with (rectangle or rectangular or square))	EPO; JPO; DERWENT	2003/02/25 17:25
	-	13		USPAT; US-PGPUB	2003/02/24 14:53
	-	4	oesterheld-joerg.in.	USPAT; US-PGPUB	2003/02/24 14:54
	-	0	oesterheld-joerg.in. not baumann-thomas.in.	USPAT; US-PGPUB	2003/02/24 14:54
	-	0	gasparini-roco.in.	USPAT; US-PGPUB	2003/02/24 14:54
	-	4	gasparini-rico.in.	USPAT; US-PGPUB	2003/02/24 14:54
	-	1	gasparini-rico.in. not baumann-thomas.in.	USPAT; US-PGPUB	2003/02/24 14:59
	-	47952	stator	USPAT; US-PGPUB	2003/02/24 14:59
	-	265931	conductor	USPAT; US-PGPUB	2003/02/24 14:59
	-	452776	bar	USPAT; US-PGPUB	2003/02/24 14:59
	-	175857	winding	USPAT; US-PGPUB	2003/02/24 14:59
	-	842342	rectangle or rectangular or square	USPAT; US-PGPUB	2003/02/24 15:00
	-	3496	(shrink or shrunk or shrinking) near5 sleeve	USPAT; US-PGPUB	2003/02/24 17:19

-	28	((stator or conductor) with (bar or winding)) and (rectangle or rectangular or square) and ((shrink or shrunk or shrinking) near5	USPAT; US-PGPUB	2003/02/24 15:05
-	36	sleeve) (stator or conductor) and ((rectangle or rectangular or square)	USPAT;	2003/02/24 15:02
-	1	same ((shrink or shrunk or shrinking) near5 sleeve)) ((stator or conductor) with (bar or winding)) and ((rectangle or	US-PGPUB USPAT;	2003/02/24 15:02
		rectangular or square) with ((shrink or shrunk or shrinking) near5 sleeve))	US-PGPUB	0000/00/04 4 5 00
-	1	(stator or conductor) and ((rectangle or rectangular or square) with ((shrink or shrunk or shrinking) near5 sleeve))	USPAT; US-PGPUB	2003/02/24 15:02
-	6	((stator or conductor) with (bar or winding)) and ((rectangle or rectangular or square) same ((shrink or shrunk or shrinking) near5 sleeve))	USPAT; US-PGPUB	2003/02/24 15:02
-	22	(((stator or conductor) with (bar or winding)) and (rectangle or rectangular or square) and ((shrink or shrunk or shrinking) near5 sleeve)) not ((((stator or conductor) with (bar or winding)) and ((rectangle or rectangular or square) same ((shrink or shrunk or	USPAT; US-PGPUB	2003/02/24 15:35
		shrinking) near5 sleeve))) or ((stator or conductor) and ((rectangle or rectangular or square) with ((shrink or shrunk or shrinking) near5 sleeve))))		
-	34	((stator or conductor) and ((rectangle or rectangular or square) same ((shrink or shrunk or shrinking) near5 sleeve))) not "189"	USPAT; US-PGPUB	2003/02/24 15:35
-	36	((stator or conductor) and ((rectangle or rectangular or square) same ((shrink or shrunk or shrinking) near5 sleeve))) not ((((stator or conductor) with (bar or winding)) and (rectangle or rectangular or square) and ((shrink or shrunk or shrinking) near5 sleeve)) not	USPAT; US-PGPUB	2003/02/24 16:21
		((((stator or conductor) with (bar or winding)) and ((rectangle or rectangular or square) same ((shrink or shrunk or shrinking) near5 sleeve))) or ((stator or conductor) and ((rectangle or rectangular or square) with ((shrink or shrunk or shrinking) near5 sleeve)))))		
-	9307	(stator or conductor) and sleeve	EPO; JPO; DERWENT	2003/02/24 16:21
-	276	(stator or conductor) and sleeve and (shrink or shrinking or shrunk)	EPO; JPO; DERWENT	2003/02/24 16:22
_	246	(stator or conductor) and (sleeve same (shrink or shrinking or shrunk))	EPO; JPO; DERWENT	2003/02/24 16:22
	2	(stator or conductor) and (sleeve same (shrink or shrinking or shrunk) same (rectangle or rectangular or square))	EPO; JPO; DERWENT	2003/02/24 16:24
-	74	(stator or conductor) and (sleeve same (shrink or shrinking or shrunk) same (rectangle or rectangular or square))	USOCR	2003/02/24 16:55
-	4	(("5081695") or ("4722590") or ("4057448") or ("3810802")).PN.	USPAT; US-PGPUB	2003/02/24 16:57
-	524	156/52	USPAT; US-PGPUB	2003/02/24 16:58
-	1150	156/85	USPAT; US-PGPUB	2003/02/24 16:58
-	691	156/84	USPAT; US-PGPUB	2003/02/24 16:58
-	32	156/52 and 156/85	USPAT; US-PGPUB	2003/02/25 10:47
-	0	156/52 and 156/85	EPO; JPO; DERWENT	2003/02/24 17:19
-	296	156/85 and sleeve	USPAT; US-PGPUB	2003/02/25 12:08
-	68	(156/84 and sleeve) not (156/85 and sleeve)	USPAT; US-PGPUB	2003/02/25 14:42

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$4.18 Estimated cost File351
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    $4.58 Estimated cost this search
    $5.19 Estimated total session cost 0.237 DialUnits
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File 351:Derwent WPI 1963-2001/UD,UM &UP=200140
      (c) 2001 Derwent Info Ltd
*File 351: Price changes as of 1/1/01. Please see HELP RATES 351.
72 Updates in 2001. Please see HELP NEWS 351 for details.
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1/7/1
DIALOG(R) File 351: Derwent WPI
(c) 2001 Derwent Info Ltd. All rts. reserv.
010325355
WPI Acc No: 1995-226629/199530
Electrical insulation material useful e.g. for conductor in motor or
generator - contains mica micro-flakes in heat-resistant thermoplastic
resin matrix, esp. polysulphone, suitable for high voltage, relatively
high temp. operation
Patent Assignee: ABB RES LTD (ALLM )
Inventor: BOESE D; KESER G; KOENIG F
Number of Countries: 009 Number of Patents: 005
Patent Family:
Patent No Kind Date
                          Applicat No Kind Date
                                                       Week
EP 660336
            A2 19950628 EP 94810693
                                        A 19941205 199530 B
            A1 19950629 DE 4344044
DE 4344044
                                        A 19931223 199531
CA 2135566 A 19950624 CA 2135566 A 19941110 199538
CZ 9403234
            A3 19950712 CZ 943234
                                        A 19941219 199538
EP 660336 A3 19951025 EP 94810693 A 19941205 199617
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Priority Applications (No Type Date): DE 4344044 A 19931223 Cited Patents: No-SR.Pub; 2.Jnl.Ref; DE 8905612; JP 52010343; US 4060451

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Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
             A2 G 10 H01B-003/04
EP 660336
   Designated States (Regional): AT CH DE FR GB IT LI
DE 4344044 A1
                 9 H01B-003/42
CA 2135566
            Α
                      H01B-003/04
CZ 9403234
             A3
                      H01B-003/42
EP 660336
            A3
                      H01B-003/04
Abstract (Basic): EP 660336 A
        Electrical insulation material has a matrix of heat-resistant
    thermoplastic resin(s) (I) contg. insulating mineral flakes, pref. mica
    microflakes (II). The novel features are that (a) (II) have a particles
    size < 20 microns; and (b) the material is made from a dispersion of
    (I) particles and (II), which is coated on a support, then the coated
    support is dried at a temp. at which (I) flows.
        Also claimed are a conductor with a sheath of this material and
    its. prodn..
        Pref. (I) comprises polyimide, polycarbonate, PET, polyethylene
    naphthalate, PPS, PPO, polyether-imide, PPEK, polypropylene, polyphenyl
    sulphone, polyaryl sulphone or polyether sulphone, esp. polysulphone.
    (II) is muscovite and/or phlogopite. The insulation material may also
    contain (semi) conducting particles, esp. conductive particles of
    mica-metal oxide or metal oxide pigment. The support is reinforced
    polyester fleece or woven glass fibre fabric. The insulation material
    pref. is a film obtd. by (1) extrusion of a green film of (I) and (II)
    and (2) rolling onto a support, providing mechanical reinforcement, on
    a calender. (I) contains 20-40 wt.% (II).
        USE - The material is esp. useful for insulating conductors used in
    electrical machines, e.g. motors or generators, including slot
    insulation, and also for chokes.
        ADVANTAGE - The material is free from partial discharges, even at
    high voltage and relatively high operating temps...
Derwent Class: A28; A32; A85; V02; V06; X11; X12
International Patent Class (Main): H01B-003/04; H01B-003/42
International Patent Class (Additional): H01B-001/16; H01B-003/08;
  H01B-003/18; H01B-003/38; H01B-003/48; H01B-013/08; H02K-003/34;
  H02K-015/10
?s pn=ep 059402
      S2
               0 PN=EP 059402
?s pn=ep 59402
      S3
              1 PN=EP 59402
?t s3/7
 3/7/1
DIALOG(R) File 351: Derwent WPI
(c) 2001 Derwent Info Ltd. All rts. reserv.
003362700
WPI Acc No: 1982-M0725E/198237
 Coil for stator or rotor slots of rotating machine - has conductor bundle
 sheathed in resin-impregnated shrink-fit sheath
Patent Assignee: ASEA AB (ALLM )
Inventor: LOEVGREN G; ROTHMAN B
Number of Countries: 007 Number of Patents: 005
Patent Family:
Patent No
             Kind Date
                                            Kind
                             Applicat No
                                                  Date
                                                           Week
EP 59402
              Α
                   19820908 EP 82101310
                                            Α
                                                19820220
                                                          198237 B
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198242

SE 8101400

19821004

Α

US 4405553 Α 19830920 198340 EP 59402 B 19850213 198507 DE 3262247 G 19850328 198514 Priority Applications (No Type Date): SE 811400 A 19810304 Cited Patents: CH 454441; DE 1438304; DE 2538702; GB 1061802 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC A G 10 Designated States (Regional): CH DE FR GB LI Designated States (Regional): CH DE FR GB LI Abstract (Basic): EP 59402 A The coil consists of a bundle (23) of conductors 9 (22) enclosed in insulation (13). The coil is made by placing this assembly inside shaping pieces (25,26). The shaping pieces are enclosed in a shrink-fit material (27) and heated to shrink the material. The assembly is then impregnated with resin. The shrink-fit material is porous to impregnating resin. The assembly is placed in a jig (28-31) that gives it its final shape and is heated to shrink the material. The gaps (32,33) between the shaping pieces are preserved throughout the process. When removed from the jig the coil retains its shape. 3/3 Derwent Class: X11 International Patent Class (Additional): B29B-003/00; H02K-015/12 ?logoff 20jul01 10:25:55 User034901 Session D10856.4 Sub account: 033275-214 0.353 DialUnits File351 \$8.04 2 Type(s) in Format 7 \$8.04 2 Types \$16.36 Estimated cost File351 \$0.40 TELNET \$16.76 Estimated cost this search

\$22.71 Estimated total session cost 0.709 DialUnits

Status: Signed Off. (5 minutes)